

Claims

What is claimed is:

5.       1.       A combination of materials in a PVC/Nitrile glove fabricated from a conventional manufacturing process, the combination of materials comprising:  
  
              approximately 50% Polyvinyl Chloride (PVC) powder;  
  
              approximately 45% O-Acetyl Tributyl Citrate (ATBC); and  
  
              approximately 5% TXIB and a stabilizer (CZ-115).  
  
10
2.       The combination of materials of claim 1 wherein the PVC comprises:  
  
              37.83%-39.80% PVC (LP-170G); and  
  
              9.46%-9.95% PVC (EH2075).
- 15       3.       The combination of materials of claim 1 comprising 44.71%-44.91% O-Acetyl Tributyl Citrate (ATBC).
4.       The combination of materials of claim 1 comprising 4.98%-7.09% TXIB.
- 20       5.       The combination of materials of claim 1 comprising 0.50%-0.71% stabilizer (CZ-115).

6. A combination of materials in a PVC/Nitrile glove fabricated from a conventional manufacturing process, the combination of materials comprising:

37.83%-39.80% Polyvinyl Chloride (PVC) powder (LP-170G);

9.46%-9.95% Polyvinyl Chloride (PVC) powder (EH2075);

5 44.71%-44.91% O-Acetyl Tributyl Citrate (ATBC);

4.98%-7.09% TXIB; and

0.50%-0.71% stabilizer (CZ-115).